## ATTACHMENT I-2 INSULATION INSPECTION CHECKLIST

	Insulation Certificate, signed by responsible party stating:  Manufacturer's name Installed R-values for Walls, Ceiling and Floors For Blown in insulation: minimum weight per square foot
<b>1 1 1 1 1 1 1 1 1 1</b>	For Blown-in insulation: minimum weight per square foot alls
	No gaps
	No compression
	Insulation cut around obstructions
	Stapling correct: no gaps, cavity filled
	External channels, corners, and areas around tubs and showers insulated
	Small spaces filled
	Rim-joists insulated
	·
	iling Batts
	No gaps No compression
	Insulation cut around obstructions
	All draft stops in place
	Batts cover trusses
	All top plates covered
	All venting clear: minimum 1" clearance
	IC rated fixtures covered
	Attic access insulated
Ce	iling Blown-in
	All draft stops in place
	All drops covered with hard covers
	Insulation covers entire surface
	Insulation uniform depth
	Insulation at proper depth – insulation rulers visible and indicating proper depth
	Note: cellulose insulation settles. Nominal settling for loose fill cellulose is 20% and
	for stabilized 5%; installers should either over-blow by these percentages or to
	manufacturer's specifications
	Insulation covering cavities, drops, scuttles, bracing, and IC rated fixtures
	Insulation covering top plates
	Baffles installed and eaves vents or soffit vents clear: minimum 1" clearance
	Bag labels cut out and stapled to truss vertical near attic access
Ц	Attic access insulated
	<u>oor</u>
	Batts snug but not compressed or buckled
	All spaces insulated
Ш	If web trusses, rim joists insulated